

ZETA 85

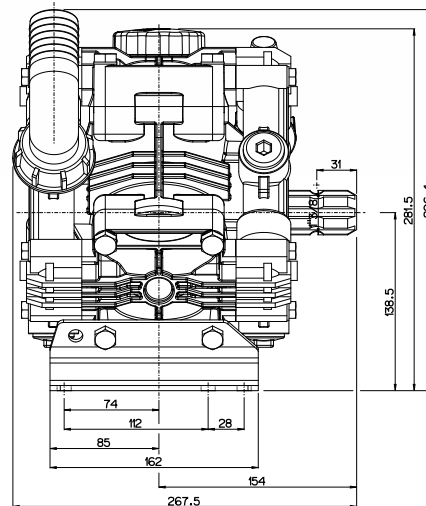
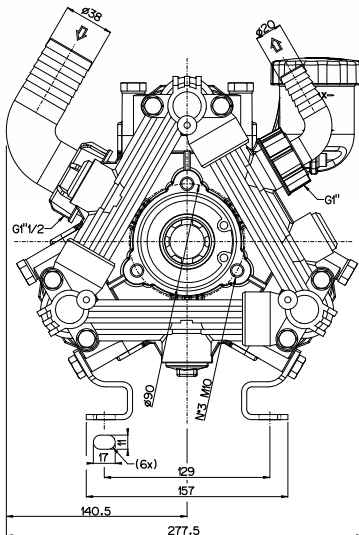
max. 85 l/min - 23 GPM · 20 bar - 290 PSI · 550 RPM

1C ZETA 85 cod. 976300



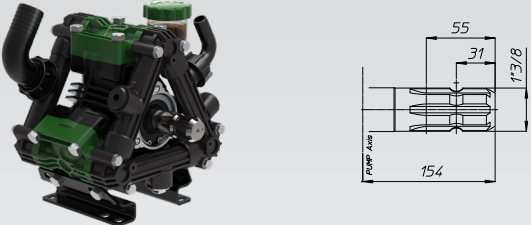
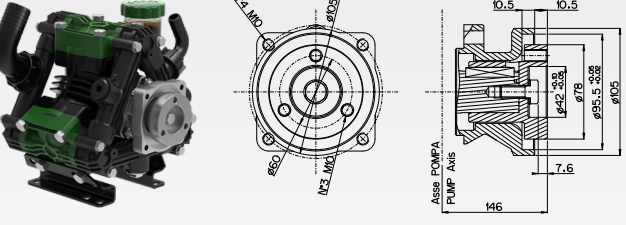



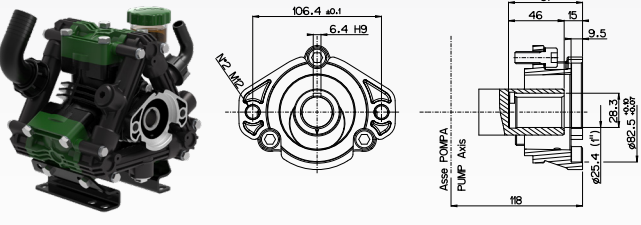

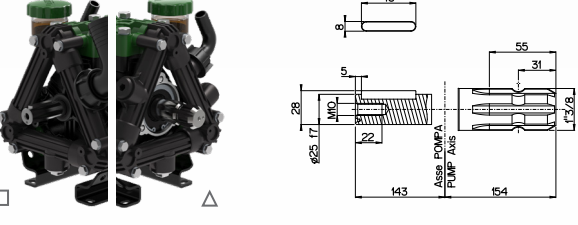

Membrane **GREENTECH** di serie
GREENTECH diaphragm as standard
cod. 090320

RPM	0 bar / 0 PSI				5 bar / 72 PSI				10 bar / 145 PSI				15 bar / 217 PSI				20 bar / 290 PSI				Peso Weight	
	Portata Flow rate		Potenza Power		Portata Flow rate		Potenza Power		Portata Flow rate		Potenza Power		Portata Flow rate		Potenza Power		Portata Flow rate		Potenza Power			
	l/min	GPM	HP	kW	l/min	GPM	HP	kW	l/min	GPM	HP	kW	l/min	GPM	HP	kW	l/min	GPM	HP	kW		
400	62.2	16.4	0.6	0.5	58.6	15.5	1.2	0.9	58.2	15.4	1.7	1.2	57.5	15.2	2.3	1.7	57.3	15.1	3.0	2.2	12.0	26.5
450	69.7	18.4	0.7	0.5	65.9	17.4	1.3	1.0	65.5	17.3	1.9	1.4	64.9	17.1	2.6	1.9	64.6	17.1	3.4	2.5		
500	77.2	20.4	0.8	0.6	73.2	19.3	1.5	1.1	72.7	19.2	2.1	1.5	72.2	19.1	2.9	2.1	71.8	19.0	3.8	2.8		
550	84.6	23.0	0.8	0.6	80.4	21.2	1.6	1.2	79.9	21.1	2.3	1.7	79.4	21.0	3.2	2.3	79.0	20.9	4.2	3.1		







Versioni Versions

Applicazioni Shaft adaptors

<p>1C cod. 976300</p> 			
<p>VA cod. 790400</p> 	<p>Riduttore per motore elettrico Gear reduction for electric motors</p>  <p>E 127 vedi pag 92 see page 92</p>	<p>Riduttore per motore a scoppio Gear reduction for gasoline/diesel engine</p>  <p>S 160 vedi pag 89 see page 89</p>	<p>Applicazioni motori idraulici Hydraulic motor connections</p>  <p>MI vedi pag 95 see page 95</p>
<p>MI 1" cod. 828900</p> 	<p>Applicazioni motori idraulici Hydraulic motor connections</p>  <p>MI vedi pag 95 see page 95</p>		
<p>TS 1C cod. 977900</p> 	<p>Applicazioni motori idraulici Shaft adaptors for hydraulic motor</p>  <p>MI Δ vedi pag 95 see page 95</p>		

Gruppi regolazione pressione Pressure control units

vedi pag 80 see page 80

<p>DL</p> 	<p>DS</p> 	<p>SB</p> 	<p>CB</p> 	<p>VCB</p> 	<p>ZX</p> 
---	--	--	--	---	--